

EVOLUTIONS / UP DATING		INDICE
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[illegible]

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Plan dessiné D.A.O a l'aide du logiciel : MICROCADDS Revision : 6

THIS COPY IS GOOD FOR 14
DAYS AFTER DATE OF ISSUE

ISSUE DATE: 09/17/02

DESSEIN PAR: E.M.H.	VERIFIE PAR: B.ESCOULA	INTERPRETATION DES DESSINS SELON: INTERPRETATION OF DRAWINGS AS PER:	
LE: 15/10/98		DATE: .	
MACHINE/ENGINE: ARRIEL 1-ARRIEL 2	DESIGNATION PIECE/DESCRIPTION: MODULE BOITE ACCESSOIRES	DATE: .	
DESIGNATION OUTILLAGE		DATE: .	
SOCLE		DATE: .	
TOOL NAME		DATE: .	
L.		DATE: .	
CE DESSIN EST LA PROPRIETE DE LA SOCIETE TURBOMECA, IL NE PEUT ETRE COMMUNIQUE OU REPRODUIT SANS SON AUTORISATION			
THIS DRAWING IS THE PROPERTY OF TM AND MAY NOT BE COPIED OR COMMUNICATED WITHOUT EXPRESS AUTHORIZATION			
ECHELLE SCALE /	 Turbomeca CODE FABRICANT F0228 / MANUFACTURER CODE		
FORMAT SIZE A3	PLANCHE SHEET 0-2 TM0415G001		
			

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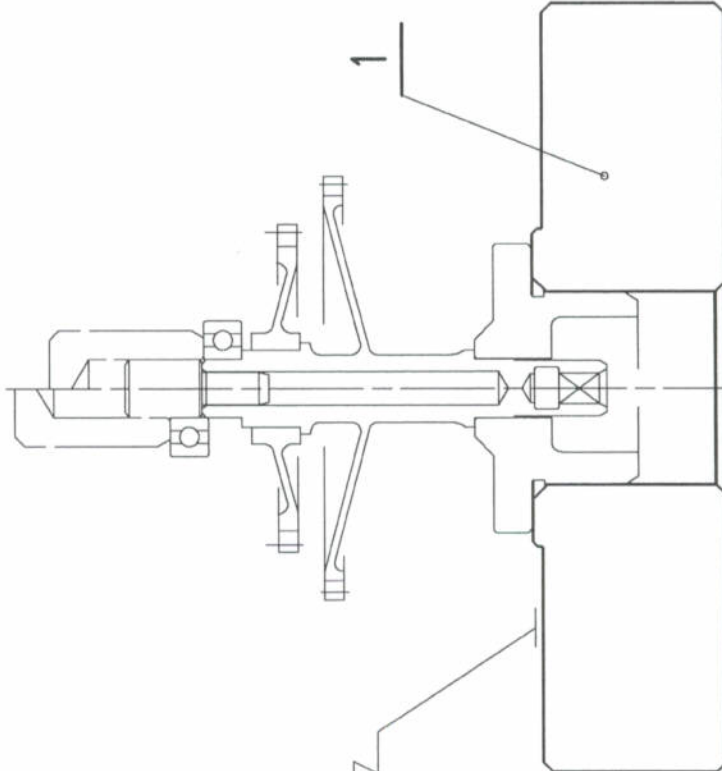
E LE SOCLE EST UTILISE AVEC LES OUTILLAGES "ENFORCE ROULEMENT"
TM0388G001-TM0409G001-TM0410G001-TM0411G001-TM0413G001-TM0414G001 ET "SUPPORT" TM0412G001.


D ZONE DE MARQUAGE DE LA REFERENCE OUTILLAGE.

C LES COTES ET CRITERES DU PLAN REPRES  SONT A
TRANScrire SUR LE "CERTIFICAT DE CONFORMITE".

B PROCESS : METTRE EN PLACE L'EQUIPEMENT A MONTER SUR LE
SOCLE CONFORMEMENT AU PLAN.

A FONCTION : MISE EN PLACE ROULEMENT.



DESSIN PAR: E.M.H. LE: 15/10/98		VERIFIE PAR: B.ESCOULA	INTERPRETATION DES DESSINS SELON: INTERPRETATION OF DRAWINGS AS PER: ST 2100		DATE: _____
MACHINE/ENGINE: ARIEL 1-ARIEL 2		DESIGNATION PIECE/DESCRIPTION: MODULE BOITE ACCESSOIRES		N°PIECE/ PART NUMBER: DATE: _____	
DESIGNATION OUTILLAGE SOCLE <i>PEDESTAL</i>		TOOL NAME		DATE: _____	
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EHELLE SCALE 1/1		Turbomeca CODE FABRICANT F0228 / MANUFACTURER CODE		DATE: _____	
FORMAT SIZE A3		TM0415G001		DATE: _____	
		PLANCHE SHEET 1/1		DATE: _____	
A3		A3		A3	

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logiciel: MICROCADDS Revision : 6

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ISSUE DATE: 09/17/02

CH. 3 A 45°

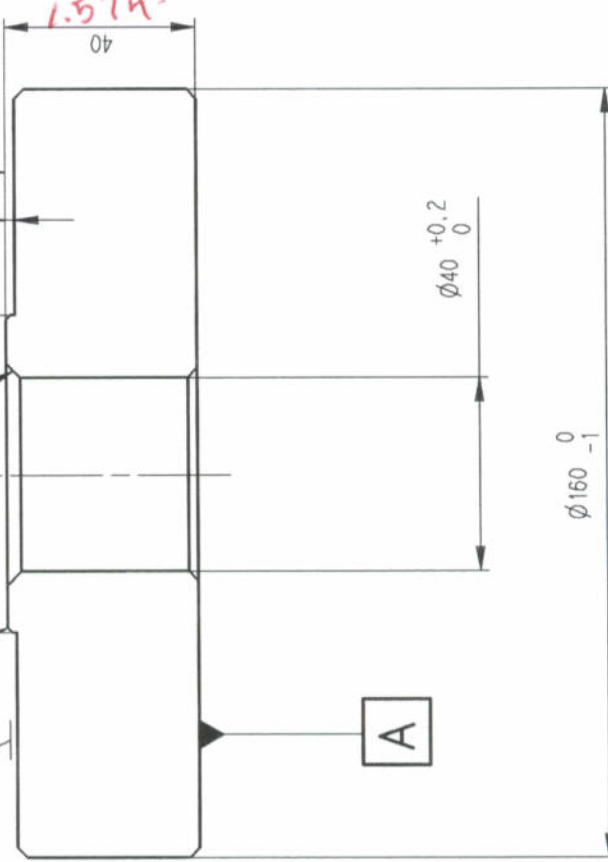
CH. 1 A 45°

0.025 A

860008

2 -CHANFREINS NON COTES : 2 A 45°.

-MARQUER "TM0415G001" CARACTERES HAUTEUR 4 mm.



USINAGE 3,2	ECHELLE 1/1	E.M.H. 15/10/98
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SOCLE

TM0415P001

DESSINER PAR: E.M.H. LE: 15/10/98	VERIFIE PAR: B. ESCOUA	INTERPRETATION DES DESSINS SELON: INTERPRETATION OF DRAWINGS AS PER: ST 2100
MACHINE/ENGINE: ARRIEL 1-ARRIEL 2	DESIGNATION PIECE/ DESCRIPTION: MODULE BOITE ACCESSOIRES	N°PIECE/ PART NUMBER:

DESIGNATION OUTILLAGE

SOCLE
TOOL NAME

Plan dessiné D.A.O a l'aide du logiciel : MICROCADDS Revision : 6

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ECHELLE SCALE 1	FORMAT SIZE A3	CODE FABRICANT F0228 / MANUFACTURER CODE	PLANCHE SHEET 2
TM0415G001			

Turbomeca

EVOLUTION: VOIR PLANCHE 0

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13.75 PER CUT